

**AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

The present invention relates to a communication device (9) and a method that are capable of downloading and upgrading technology downloads and upgrades terminal software of the-a communications device (9) over-the-air in a efficient and fail-safe manner. The method for providing such a communication device (9) is provided with radio software from a server (11) via a wireless network (19) including a number of access networks, (5, 7) comprises the steps of: initiating a- A download is initiated of radio software of designed for a first of two different radio access technology technologies (15, 17) of the communication device (9); selecting a- One of the two radio access technology technologies (15, 17) of the communication device (9) is selected for downloading the software; downloading the- The radio software is downloaded via the selected available radio access technology (15, 17), wherein the- The radio software designed for the first radio access technology (15, 17) is stored in a memory space of the storing means (13). Furthermore, the present invention relates to a system in a wireless network (19) including such a communication device and a computer readable medium comprising instructions for executing the method according to the present invention.